## Texas Water Development Board Well Schedule

State Well Number 70 3 402 Previous Well Number R-1 County	Edwards 137
River Basin Nueces 21 Zone Latitude 29.48.56 Longitude 100.29.2	22 Coordinates Accuracy 2
Owner's well No. Location: 1/4, 1/4, Section Block	Survey
Owner Wardaw Bros. Driller	
Address Tenant/Oper	
Date Drilled Old Depth 365′ Source of Depth R Altitude 2154	Source of Alt. Data M
Aquifer Educards 218EDRDA Aquifer ID 13 Well Type W	User
Well Const Casing We Construction Method Material Op	sing or Blank Pipe (C) bil Screen or Slotted Zone (S) ben Hole (O) mented from to Diam. Interval of C,S, or O.
Method Material  Lift Pump Type of Pump Depth 1  Data Mfr. Lift Setting (ft) ft.	(in.) From To
Yield Flow Pump Circle how rate was determined 4 Rate CPM Meas Rept Est Date of Test 5	
Performance Length Production Circle how rate uses determined Test of test hr Rate GPM Meas Rept Est Date of Test 6	
Static Pumping Amount of Specific GPM 7 Level ft. Level ft. Drawdown ft. Capacity ft.  Water	
Use Primary 5tock S Secondary Tertiary 9  Water	
Quality (Remarks:  Other Data Water Water Other	
Date 64 02 1954 Meas. 356. Remarks M.P	
Water Levels  Date Meas. Remarks 15	
Date Meas. Remarks 17  Date Record Collected P 20 Charles Reporting 5.2	
Recorded by C. Muller or Information Updated 8 29 2002 Agency 02 18	- —— —————————————————————————————————
Remarks 1 2 3	218EDRVA Aquifer
5	70 - 13 - 402
6	Well Number

Form at: V:/HEMon/Share/forms/WellSchedule